```
1 ctcgcgttag gcaggtgaca gcagggacat gtctcgggag atgcaggatg tagacctcgc
  61 tgaggtgaag cetttggtgg agaaagggga gaccatcace ggeeteetge aagagtttga
 121 tgtccaggag caggacatcg agactttaca tggctctgtt cacgtcacgc tgtgtgggac
 181 teccaaggga aaceggeetg teatecteae etaceatgae ateggeatga aceaeaaaae
 241 ctgctacaac cccctcttca actacgagga catgcaggag atcacccagc actttgccgt
 301 ctgccacgtg gacgccctg gccagcagga cggcgcagcc tccttccccg cagggtacat
 361 gtacccctcc atggatcage tggctgaaat gcttcctgga gtccttcaac agtttgggct
 421 gaaaagcatt attggcatgg gaacaggagc aggcgcctac atcctaactc gatttgctct
 481 aaacaaccct gagatggtgg agggeettgt cettateaac gtgaaccett gtgeggaagg
 541 ctggatggac tgggccgcct ccaagatctc aggatggacc caagctctgc cggacatggt
 601 ggtgtcccac ctttttggga aggaagaaat gcagagtaac gtggaagtgg tccacaccta
 661 ccgccagcac attgtgaatg acatgaaccc cggcaacctg cacctgttca tcaatgccta
 721 caacageegg egegacetgg agattgageg accaatgeeg ggaacceaca cagteaccet
 781 gcagtgcct gctctgttgg tggttgggga cagctcgcct gcagtggatg ccgtggtgga
 841 gtgcaactca aaattggacc caacaaagac cacteteete aagatggegg actgtggegg
 901 cctcccgcag atctcccage cggccaaget cgctgaggee ttcaagtaet tcgtgcaggg
 961 catgggatac atgecetegg ctageatgae cegeetgatg eggteeegea eageetetgg
1021 ttccagcgtc acttctctgg atggcacccg cagccgctcc cacaccagcg agggcacccg
1081 aagecgetee cacaccageg agggeacceg cagecgeteg cacaccageg agggggeeca
1141 cctggacate acceccaact egggtgetge tgggaacage geegggeeea agtecatgga
1201 ggtctcctgc taggeggect geccagetge egecceegga etetgatete tgtagtggee
1261 coctoctoco eggeceettt tegeceeetg cetgecatae tgegeetaac teggtattaa
1321 tocaaagott attttgtaag agtgagotot ggtggagaca aatgaggtot attacgtggg
1381 tgccctctcc aaaggcgggg tggcggtgga ccaaaggaag gaagcaagca tctccgcatc
1441 gcatcctctt ccattaacca gtggccggtt gccactctcc tcccctccct cagagacacc
1501 aaactgccaa aaacaagacg cgtagcagca cacacttcac aaagccaagc ctaggccgcc
1561 ctgagcatcc tggttcaaac gggtgcctgg tcagaaggcc agccgcccac ttcccgtttc
1621 ctctttaact gaggagaagc tgatccagtt tccggaaaca aaatcctttt ctcatttggg
1681 gaggggggta atagtgacat gcaggcacct cttttaaaca ggcaaaacag gaagggggaa
1741 aaggtgggat tcatgtcgag gctagaggca tttggaacaa caaatctacg tagttaactt
1801 gaagaaaccg atttttaaag ttggtgcatc tagaaagctt tgaatgcaga agcaaacaag
1861 cttgattttt ctagcatcct cttaatgtgc agcaaaagca ggcgacaaaa tctcctggct
1921 ttacagacaa aaatatttca gcaaacgttg ggcatcatgg tttttgaagg ctttagttct
1981 getttetgee teteetceae ageeccaace teccaeceet gatacatgag ecagtgatta
2041 ttcttgttca gggagaagat catttagatt tgttttgcat tccttagaat ggagggcaac
2101 attccacage tgccctggct gtgatgagtg tccttgcagg ggccggagta ggagcactgg
2161 ggtgggggtg gaattggggt tactcgatgt aagggattcc ttgttgttgt gttgagatcc
2221 agtgcagttg tgatttctgt ggatcccagc ttggttccag gaattttgtg tgattggctt
2281 aaatccagtt ttcaatcttc gacagctggg ctggaacgtg aactcagtag ctgaacctgt
2341 ctgacccggt cacgttcttg gatcctcaga actctttgct cttgtcgggg tgggggtggg
2401 aactcacgtg gggagcggtg gctgagaaaa tgtaaggatt ctggaataca tattccatgg
2461 gacttteett eceteteetg etteetett teetgeteee taacettteg eegaatgggg
2521 cagcaccact gacgtttctg ggcggccagt gcggctgcca ggttcctgta ctactgcctt
2581 gtacttttca ttttggctca ccgtggattt tctcatagga agtttggtca gagtgaattg
2641 aatattgtaa gtcagccact gggacccgag gatttttggg accccgcagt tgggaggagg
2701 aagtagtoca goottocagg tggogtgaga ggcaatgact ogtlacotgo ogcocatoac
2761 cttggaggcc ttccctggcc ttgagtagaa aagtcgggga tcggggcaag agaggctgag
2821 tacggatggg aaactattgt gcacaagtct ttccagagga gtttcttaa: gagatatttg
2881 taittaitte cagaccaata aattigtaac tiigcaaaaa acaaaaaaaaa aaaaaaaaaaa
2941 dadaaaaaaaa dadaaaaaaa aaaaaaaaaa da
```

FIG. 1A

1 msremqdvdl aevkplvekg etitgllgef dvqeqdietl hgsvhvtlcg tpkgnrpvil 61 tyhdigmnhk tcynplfnye dmqeitghfa vchvdapgqq dgaasfpagy mypsmdglae 121 mlpgvlqqfg lksiigmgtg agayiltrfa lnnpemvegl vlinvnpcae gwmdwaaski 181 sgwtqalpdm vvshlfgkee mqsnvevvht yrqhivndmn pgnlhlfina ynsrrdleie 241 rpmpgthtvt lqcpallvvg dsspavdavv ecnskldptk ttllkmadcg glpqisqpak 301 laeafkyfvq gmgympsasm trlmrsrtas gssvtsldgt rsrshtsegt rsrshtsegt 361 rsrshtsega hlditpnsga agnsagpksm evsc

FIG. 1B

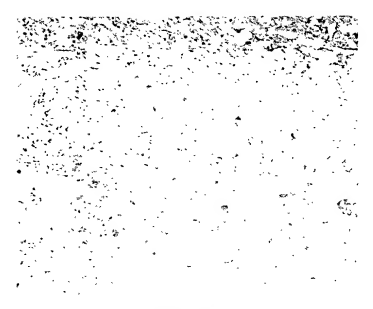


FIG. 2A

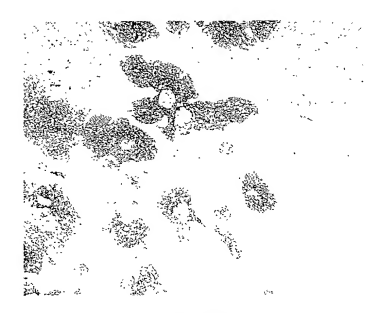


FIG. 2B



FIG. 3A



FIG. 3B

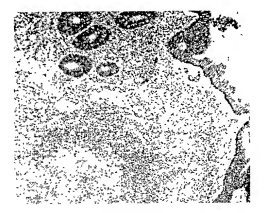


FIG. 4A

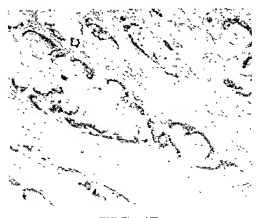


FIG. 4B

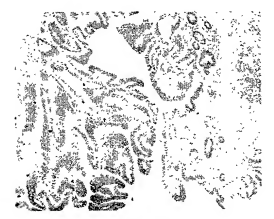


FIG. 4C

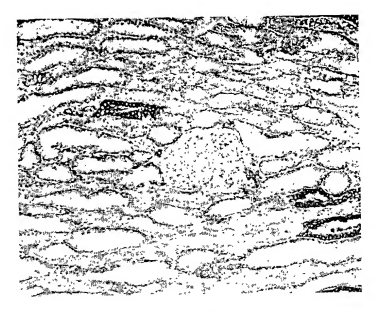


FIG. 5A

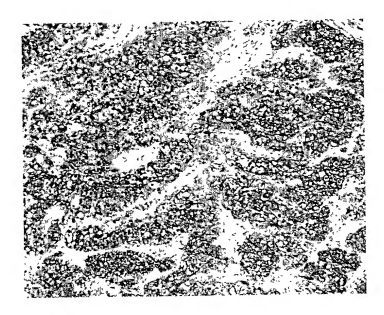


FIG. 5B



FIG. 6A

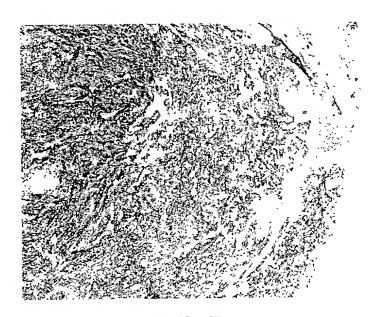


FIG. 6B

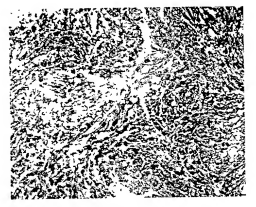


FIG. 7A

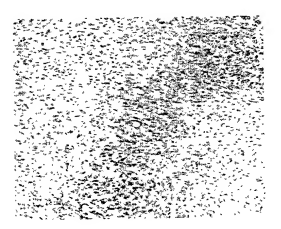


FIG. 7B

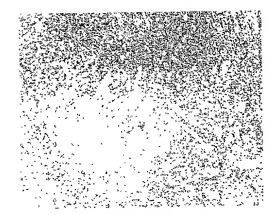
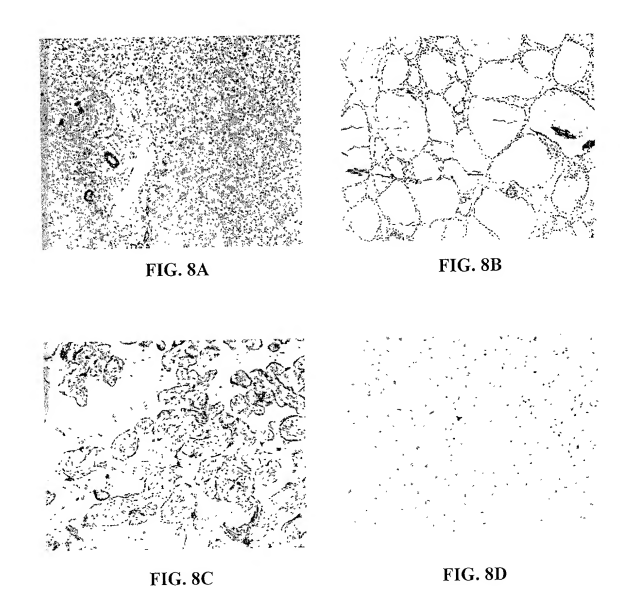
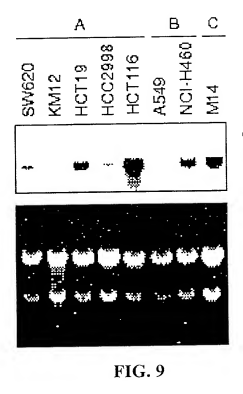


FIG. 7C





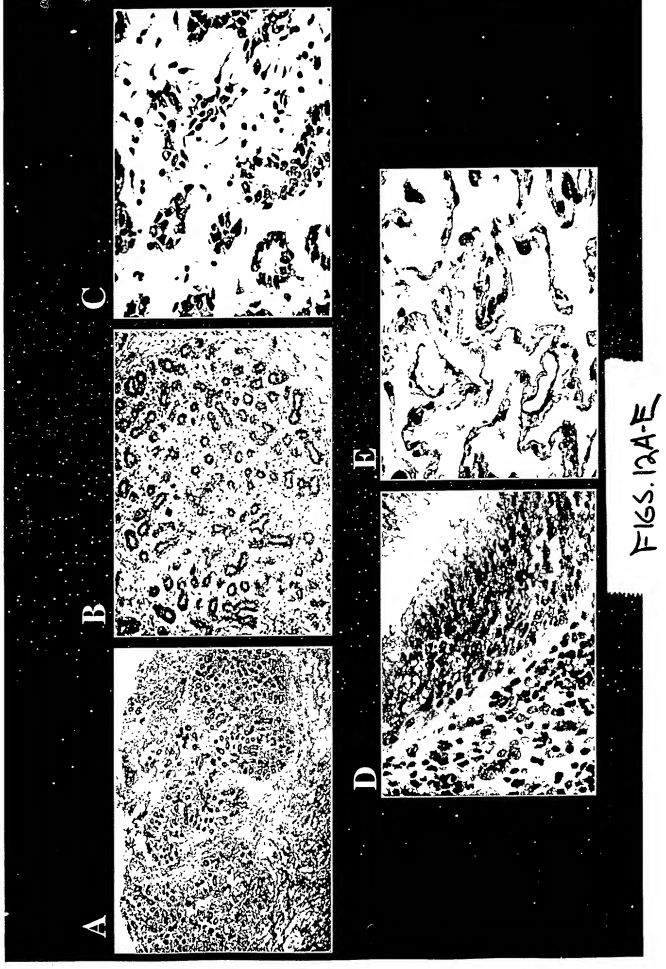
A - Colon Carcinomas

- B Lung Adinocarcinomas
- C Melanomas

```
60
tttcatcttt tttgtagaga tgggacatca ctatgttgtg aaggetggte tcaaactcct
ggactcaaga gaggettetg cattggeete ccaaagtget gggattacag gtgtaagcca
                                                                                   120
                                                                                   180
ctctacctgg acacacatt ttatttgaaa taagaaaaat tttccctcac tgggaatgct
                                                                                   240
gcagttgaac tagttcaaat ccataaagaa tggaagactg cccagtggtc attcattcac
ttattaatto tagatgttaa attttctagg gtgggggaat gtgctcctac attcaaggca
                                                                                   300
                                                                                   360
ttcttgaatg tagccaaact ttgtagttta gccaaacttc atagctaata gccaaacttt
gtagtttagc caaactcttc tagcagcaaa acccatgaca ctggaactct gttcttcaca
                                                                                   420
                                                                                   480
ctggtcattt gtaatagaat aacagagett tagcactaga taggttctga aagatcattg
aatctaatcc tctccctttg ccagtgagaa ttctgaagcc cagatttgtt gatttgtgat
                                                                                   540
cgatagtgtc aaagacaggc ctgaaacaca gatgtcctgg gtcctagagg tgctgtttgc
                                                                                   600
                                                                                   660
ccctctccat atttcttttg ttccagaaaa cccttctcca aaactggccc taataatcag
                                                                                   720
aggggaaagc catggcccct gccttgggga cagcatgggt tggcacagaa aagaggttta
\verb|caattcagca|| \verb|ggaagtgttg|| \verb|tggaggcg|| \verb|cagggagggt|| \verb|cagggagggt|| \verb|cagggagggt|| \verb|cagggagggt|| \verb|cagggagggt|| \verb|cagggagggt|| \verb|cagggagggt|| \verb|cagggagggt|| \verb|cagggaggggt|| \end{tabular}
                                                                                  780
                                                                                   840
cacctgaget tgccctgggt ctggtcctgg gctcagtggc aaattcaacg ctgggcaggt
ggcctgagga caatgacggt gccagctgtg agtcagactt cctttattca taaaatcatg
                                                                                  900
ttcctccatg cagtgcttct caacctggct gcacgtcagg agccacctgg gtagctttgt
                                                                                  960
                                                                                 1020
aaaaacccca atgcccagtt ggtttgcacc ccctgagatt ctgattaaac tgttctggag
                                                                                 1080
gggacttctc atatgcagta ggggttgaga attgctggtt tctttggcca gatgggaaca
                                                                                 1140
1200
                                                                                 1260
gggtgagtca tgaaagttca ggaaatcaga ataggaaggg gtgagaatcc tctcatctgg
                                                                                 1320
gcttgtgggg caggagagaa gagcccagtg ggcaaggtcc agtgagtgtg cttagaactg
                                                                                 1380
ggaagatgag gggaagggta agcgctgggc ggcggtgggc aatatggacg agattaaacg
                                                                                 1440
ggagcgagga tttcagcgag agctttggcg acacggaagg ctgagaatcg gagggagcct
                                                                                 1500
gtcqggcgaa agcgaaggcg gctgctgggc aggcagccga atccggctgg agagccgagc
tggtgagacc tacaggaagt gaagggagtc gctcagggcg tggcgcaacg agactcttag
                                                                                 1560
                                                                                 1620
aagaaactct gaggcagaga tggggggcct ccgcccatac ggagacacaa ggaagtccac
                                                                                 1680
atgcacacgc acgagegege acatgaacac gcacaageac acaaacgcct ceteegggea
                                                                                 1740
gggcacacgc gcccgctgca caggccgagg ccctggactc ggaggggact gcagagccga
                                                                                 1800
cccacaaccc gggccccgat gcccctcccg gccgcccc tacgactgct tgcgcaacag
1860
cgggaggagg gagcagggag cggggaaggg gtgtgtcccg gctg<u>cqtgc</u>t gggactgcga
                                                                                 1920
gggtctggga ggggcgaggc gcgggggggg ggccgcggcg cctataaagt cgccctccgc
                                                                                 1980
                                                                                 2040
ccggacgtaa acaaacctcg cctggctccc agctggtgct gaagctcgtc agttcaccat
                                                                                 2100
cegecetegg etteegeggg gegetgggee geeageeteg geacegteet tteettete
                                                                                 2131
cctcgcgtta ggcaggtgac agcagggcAT G
```

FIG. 10

Prostate, Hyperplastic C) Brain, Glioblastoma E) Melanoma A) Lung, Adenocarcinoma F165.22A-G Brain, Glioblastom



C) Kidney, Norma Colon, Normal E) Colon, Adenocarcinoma G) Brain, Glioblastoma) Melanoma Lung, Adenocarci F165. 13A-6